## Amendments to the Specification:

Please amend the title as follows:

DATA COMMUNICATION TERMINAL THAT WARNS

A USER WHEN A DATA TRANSMISSION AMOUNT LIMIT IS REACHED

Please amend the paragraph at page 1, lines 11-17 as follows:

The present invention relates to a data communication terminal for conducting data communications by use of a communication network where at least accounting is carried out according to an amount of transferred data by data amount, and a method thereof, and a computer readable recording medium that stores a program including commands that makes which instruct a computer execute actions of to act as such a data communication terminal.

Please amend the paragraph at page 2, line 13 to page 3, line 4 as follows:

In the case of the accounting method according to the transmitted/received data amount, when the amount of data to be transmitted/received continuously is small as in text data, the charges appear smaller than in the case of the accounting method according to connection time, and hence the accounting method according to the transmitted/received data amount is convenient. , while However, when the amount of data to be transmitted/received continuously is large as in downloading image data, charges will become higher. Especially, in the case of using an extremely high speed communication line, users may transmit/receive a large amount of data without noticing, and as a result, communication charges will become enormous in a short time. If the transmitted/received data is really necessary for a user, then it is all right; [[,]] on the other hand, if data is unnecessary or valueless, then a user feels it very wasteful, and the cost performance of communications as a whole will be deteriorated, which has been a problem seem seen with the prior art.

Please amend the paragraph at page 5, lines 1-3 as follows:

FIG. 1A is a block diagram showing a  $\frac{1}{2}$  constitution of a data communication terminal according to a first embodiment of the present invention.

Please amend the paragraph at page 5, lines 4-5 as follows:

FIG. 1B is a diagram showing a parameter memory constitution of a RAM in a data communication terminal.

Please amend the paragraph at page 5, lines 6-9 as follows:

FIG. 2A is a diagram showing an entire system constitution using a data communication terminal according to the first embodiment of the present invention.

Please amend the paragraph at page 5, lines 22-25 as follows:

FIG. 6A is a diagram showing a parameter memory constitution of a RAM in a data communication terminal according to a second embodiment of the present invention.

Please amend the paragraph at page 6, lines 1-3 as follows:

FIG. 7A is a diagram showing the former first half of a series of flowchart for explaining a communication connection request processing.

Please amend the paragraph at page 6, lines 4-6 as follows:

FIG. 7B is a diagram showing the <u>latter second</u> half of a <u>series of</u> flowchart for explaining a communication connection request processing.

Please amend the paragraph at page 6, lines 7-10 as follows:

FIG. 8A is a diagram showing a parameter memory constitution of a RAM in a data communication terminal according to a third embodiment of the present invention.

Please amend the paragraph at page 6, lines 18-21 as follows:

FIG. 2A is a diagram showing an entire system constitution using a data communication terminal according to a first embodiment of the present invention.

Please amend the paragraph at page 7, lines 14-16 as follows:

By the way, the packet communication network 11 need not to be a wireless communication infrastructure, but may be one employing an analog public line and the like.

Please amend the paragraph at page 7, lines 18-20 as follows:

FIG. 1A is a block diagram showing a constitution of the data communication terminal 10 according to the first embodiment of the present invention.

Please amend the paragraph at page 9, lines 4-11 as follows:

That is, the column row "charge per packet" has up and down cursors 30 for setting a charge per packet, wherein an amount may be set up and down in unit increments of 0.01 yen. Tapping the up cursor makes the amount go up by 0.01 yen, while, tapping the down cursor makes the amount go down by 0.01 yen. The money amount is stored into the charge information per packet 22A in the RAM 22.

Please amend the paragraph at page 9, line 19 to page 10, line 8 as follows:

The column row "specified warning money amount" is for setting a money amount for displaying a warning displayed when the set money amount is exceeded during data communications. There is are up and down cursors 32 for setting this money amount of warning, wherein the amount may be set up and down in unit increments of 1 yen. Clicking the up cursor makes the amount go up by 1 yen, while [[,]] clicking the down cursor makes the amount go down by 1 yen. In accordance with the charge setting per packet set in the up and down cursors 30, this set warning money amount is displayed as a value calculated by the data amount. example shown herein, the warning money amount is 9999 yen, and the data amount corresponding thereto is 124,987.5 KB. This warning money amount (and/or the corresponding data amount) is stored into the specified warning money amount information 22D of the RAM 22.

Please amend the paragraph at page 10, lines 9-20 as follows:

The column row "current charge" is an accumulative display of the communication charge from the previous resetting to the current time. This cannot be set by a user. The accumulative money amount to be calculated according to the amount of data to be transmitted/received during data communications to be described later is stored to the current charge 22E of the RAM 22, and is also displayed in this column row. This row as well as the column row "specified warning money amount" also displays data amount corresponding to the money amount. In the case of this example, the money amount is 4,300 yen and the data amount is 53,750.0 KB.

Please amend the paragraph at page 10, line 21 to page 11, line 6 as follows:

The column row "reset" 34 is for instructing to convert the current data communication accumulative charge and accumulative data amount into the previous data communication accumulative charge and accumulative data amount. That is, tapping this "rest" "reset" 34 clears the current data communication accumulative charge and accumulative data amount. At this moment, the previous charge period is rewritten as below. That is, the previous end date is rewritten into the start date, and today is rewritten into the period end day. These start date and period end date are stored to the start date information 22G and the end date information 22H of the RAM 22, in yy/mm/dd format.

Please amend the paragraph at page 11, lines 7-17 as follows:

The column row "previous charge" is to display the accumulative communication charge from the reset before the last to the previous reset in unit units of 1 yen (and the accumulative communication charge is stored into the previous charge 22F of the RAM 22). This column row as well as the "specified warning money amount" also displays an accumulative data amount 35 corresponding to the money amount. In this example, the money amount is 999,999 yen and the data amount is 12,499,998.0 KB. A period 36 until the reset was pressed previously is also displayed.

Please amend the paragraph at page 12, lines 4 and 5 as follows:

In the next place, actions in the constitution with the structure mentioned above will be explained.

And please amend the paragraph at page 15, lines 6-10 as follows:

In the next place, it is judged whether or not there is transmitted/received data (objective data, which is an object of transmission/reception) (step S32B), and when there is not, the process jumps to communication completion judgment of a step S32K to be described later.